CURRICULUM VITAE

Hussein Ali Saleh Obadi



The Republic of Yemen - Sanaa Mobile : 00967-775737811 Email : <u>husseinobadi2020@gmail.com</u> <u>hussein@Jeelalseha.com</u> Facebook : Hussein Obadi.

Personal information		
Place of birth	: Yemen	Date of Birth : 1.1.1984
Nationality	: Yemeni	Marital status : Married Gender
Gender	: male	Address : Al-Zubairi, Street, Sana'a
Educational background		
I. Level	: Bachelor's degree.	ii. Level : Diploma .
Field of study	: Biomedical engineering.	School : Center of the President of the Republic.
University	: University of science and technology	Located in : Sana'a, Yemen
Located in	: Sana'a, Yemen.	Award date: 2004
Award date	: 2012	
iii. Level	: Diploma .	Iv. Level : Diploma .
Field of study	: Quality of health care .	Field of study : Physician assistant .
University	: The first institute of Quality .	University : Dutch a center .
Located in	: Sana'a, Yemen.	Located in : Sana'a, Yemen.
Award date	: 2019	Award date : 2018
Professional training		

Professional training

- Head of Medical Devices Department and Engineer at C-Plas Hospital since 2007 to 2021.
- Head of Medical Devices Department and Engineer at Mother Hospital since 2012 to 2021.
- Director of C-Plas Center for Training and medical Rehabilitation since 2015 .
- Teaching Assistant at the Yemen Jordanian University Department of Medical Equipment Engineering from 2013 to 2015.
- Director of Quality Management at C-Plas Hospital and Mother Hospital from 2017.
- Trainer for healthcare Quality Patient Safety and Infection Control at the Arab Accreditation Institute from 2018.
- Director of the medical devices maintenance department at Human Care for important medicines & medical Supplies , from 2021

- A training course in calibration of medical devices from the calibration Center at(the University of Science and Technology).
- A training course in tracking faults in electronic boards (the first medical engineering program.
- A training course on dialysis machines (British technical Institute).
- A training course on the Palomar Star Lux laser device (Jordanian).
- A training on the Hematology Analysis Sysmex .
- Attending the training program (Service Manual , Tender Law , Occupational Safety , Professional Ethics , Project Management) provided by the Social Fund for Development .
- A training course on Medical device , Health care quality , and the Arduino program and its practical projects online .
- A training course on the E.C.G device and its working mechanism .
- Language training course English from the exced Institute .
- A training course in Advanced Excel Apex for training and consulting .
- A training course in the global laws of success (Dar Al-Ibdaa for Administrative and leadership empowerment .
- A training course in Excellence in Customer Service (Image Marketing and Management Consulting).
- A training course in training of trainers (TOT) on first aid rapid response (My Heath Organization).
- A general training course in training of trainers (TOT).
- Training course in coaching for the first time in Yemen from 2018 .

certificates

- Certificate of thanks and appreciation for the great success in repairing the Cobas C 111 Chemistry apparatus after the company took it out of service (C-Plas Hospital).
- Certificate of thanks and appreciation for the great success in repairing the Central sterilization system (C-Plas Hospital).
- Certificate of thanks and appreciation for the great success in the design installation and operation of the medical gas network (C-Plas Hospital and Kuwait Hospital).
- Certificate of thanks and appreciation for the supervision and success of training workshop to technically qualify engineers for project management (IELS).
- Certificate of thanks and appreciation for the success of the Health Quality and Patient Safety management program (Private Hospitals Association).
- Certificate of participation in the Health Quality and Patient Safety management program (Private Hospitals Association).
- Certificate of thanks for the success of your health is better campaign with C-Plas to measure blood pressure and blood sugar (C-Plas Hospital).
- Honored with the ideal employee certificate for the years (2009 , 2017 , 2020).
- Certificate of thanks and appreciation from the community college Sanaa for training graduates of the college on medical devices and equipment for three consecutive years.
- Trainer and supervisor of projects for students of the Department of Medical Engineering from the University of Jordan , the Lebanese University ,and the community college .

Skills and Abilities

Biomedical Engineering :

- > Creativity ,innovation and development in medical engineering .
- Innovating solutions and nerve stopping .
- Work and attention to quality .
- Ability to train and qualify.
- > Follow up on everything new in the aspect of medical equipment and quality.
- The ability to lead a team work .

Computer:

- Excellent knowledge of operating systems(win 7, win8, etc.).
- Excellent knowledge of MS office products (word, excel, power point, etc.).
- Print Arabic & English.
- > The ability to deal with design programs.

Programing languages:

- C language.
- Assembly language.
- Digital image processing using MATLAB.
- Circuits designing by computer using: (PROTEUS, EWB, MULTISIM,...).

Microcontroller:

- General knowledge about microcontroller and its ports and pins.
- Professional in ATMEL 8051 with kiel V4.0

Internet:

- Searching tools.
- Messaging.
- Education, etc....

Personal:

- Self-respect and respecting others.
- Fast learner.
- Able to work within teamwork.
- Appreciating the teamwork.
- Able to work under work pressure.
- > Able to communicate with different types of people (Good communication

skills gained through my experience as member of forum of youth.).

Good analytical and logical trouble shooting skills.

Adaptability and readiness to continually learn new skills to keep up with

changes in technology.

Declamation and media skills.

languages

- Arabic excellent (mother tongue).
- ✓ English good

references

Signature

Available upon request.